The Auk

A Quarterly Journal of Ornithology

EDITOR

KIMBERLY G. SMITH

PROJECT MANAGER

BRADLEY R. PLUMMER

MANAGING EDITOR

MARK C. PENROSE

PROOF EDITOR

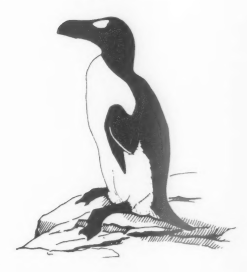
RICHARD D. EARLES

REVIEW MANAGER

REBECCA M. BRAUCHT EDMONDSON

BOOK REVIEW EDITOR

R. TODD ENGSTROM



Volume 121

PUBLISHED BY

THE AMERICAN ORNITHOLOGISTS' UNION

2004

Contents of Volume 121



NUMBER 1

erspectives in Ornithology
ITOCHONDRIAL DATING AND MIXED SUPPORT FOR THE "2% RULE" IN BIRDS. Irby J. Lovette
VERVIEW
OW WE CAN LEARN MORE ABOUT THE CERULEAN WARBLER (DENDROICA CERULEA). Paul B. Ham. Deanna K. Dawson, and Patrick D. Keyser
ESEARCH ARTICLES
INIMUM ESTIMATES OF SURVIVAL AND POPULATION GROWTH FOR CERULEAN WARBLERS (DENDROIC CERULEA) BREEDING IN ONTARIO, CANADA. Jason Jones, Jennifer J. Barg, T. Scott Sillett, M. Lisa Ve and Raleigh J. Robertson
NEW SPECIES OF AKALAT (SHEPPARDIA) NARROWLY ENDEMIC IN THE EASTERN ARC OF TANZANI Pamela Beresford, Jon Fjeldså, and Jacob Kiure
OLYMORPHIC FLIGHT-FEATHER MOLT SEQUENCE IN TUFTED PUFFINS (FRATERCULA CIRRHATA): A RA PHENOMENON IN BIRDS. Christopher W. Thompson and Alexander S. Kitaysky
RUIT ABUNDANCE AND LOCAL DISTRIBUTION OF WINTERING HERMIT THRUSHES (CATHARUS GUTTATU AND YELLOW-RUMPED WARBLERS (DENDROICA CORONATA) IN SOUTH CAROLINA. Charles Ku Douglas J. Levey, Cathryn H. Greenberg, Scott F. Pearson, John P. McCarty, Sarah Sargent, and Rom L. Mumme
PACING BEHAVIOR OF EURASIAN THREE-TOED WOODPECKERS (PICOIDES TRIDACTYLUS) DURING T BREEDING SEASON IN GERMANY. Peter Pechacek
EARLY ENVIRONMENT AND RECRUITMENT OF BLACK BRANT (BRANTA BERNICLA NIGRICANS) INTO T BREEDING POPULATION. James S. Sedinger, Mark P. Herzog, and David H. Ward
VINTERING YELLOW-RUMPED WARBLERS (DENDROICA CORONATA) TRACK MANIPULATED ABUNDAN OF MYRICA CERIFERA FRUITS. Kathi L. Borgmann, Scott F. Pearson, Douglas J. Levey, and Cathryn Greenberg
Structure and organization of canopy bird assemblages in Central Amazonia. <i>Lucio</i> Nicolás Naka
More eggs the better: Egg formation in Captive Barn Owls (Tyto Alba). Joël M. Durant, Sy Massemin, and Yves Handrich
Seasonal patterns of singing activity vary with time of day in the Nightingale (Lusci megarhynchos). Valentin Amrhein, Hansjoerg P. Kunc, and Marc Naguib
Life-History variation and demography in Western Bluebirds (Sialia mexicana) in Oreganner J. Keyser, Marilynne T. Keyser, and Daniel E. L. Promisłow
ESTIMATING STAGE-SPECIFIC DAILY SURVIVAL PROBABILITIES OF NESTS WHEN NEST AGE IS UNKNOWN Thomas R. Stanley
Why penguin eggshells are thick. P. Dee Boersma, Ginger A. Rebstock, and David L. Stokes
Behavioral and genetic identification of a hybrid Vidua: Maternal origin and mate cho in a brood-parasitic finch. Robert B. Payne and Michael D. Sorenson
A NEST PREDATOR'S VIEW OF A MANAGED FOREST: GRAY JAY (PERISOREUS CANADENSIS) MOVEM PATTERNS IN RESPONSE TO FOREST EDGES. Jacques Ibarzabal and André Desrochers
Blood isotopic (δ ¹³ C and δ ¹⁵ N) turnover and diet–tissue fractionation factors in Capt Dunlin (Calidris alpina pacifica). Lesley J. Evans Ogden, Keith A. Hobson, and David B. Lank
EXTREME SEXUAL DIMORPHISM IN GREEN WOODHOOPOE (PHOENICULUS PURPUREUS) BILL LENGTH CASE OF SEXUAL SELECTION? Andrew N. Radford and Morné A. du Plessis

INTERACTIVE COMMUNICATION BETWEEN MALE AND FEMALE GREAT TITS (PARUS MAJOR) DURING TO DAWN CHORUS. Leen Gorissen and Marcel Eens	THE
SPATIAL RELATIONSHIPS BETWEEN TREE-NESTING HERON COLONIES AND RICE FIELDS IN THE CAMARG FRANCE. Christophe Tourenq, Simon Benhamou, Nicolas Sadoul, Alain Sandoz, François Mesléa Jean-Louis Martin, and Heinz Hafner	ard,
NIGHT MOVEMENTS OF YOUNG REED WARBLERS (ACROCEPHALUS SCIRPACEUS) IN SUMMER: IS POSTFLEDGING DISPERSAL? Andrey Mukhin	
DYNAMICS OF FORAGING BEHAVIOR ASSOCIATED WITH VARIATION IN HABITAT AND FORAGE AVAILABII IN CAPTIVE BLACK BRANT (BRANTA BERNICLA NIGRICANS) GOSLINGS IN ALASKA. Mark P. Herzog James S. Sedinger	and
SONG AND MOLECULAR DATA IDENTIFY CONGRUENT BUT NOVEL AFFINITIES OF THE GREEN OROPENDO (PSAROCOLIUS VIRIDIS). J. Jordan Price and Scott M. Lanyon	
Phylogenetic relationships among some Neotropical parrot genera (Psittacidae) based mitochondrial sequences. Erika S. Tavares, Carlos Yamashita, and Cristina Y. Miyaki	
HABITAT REQUIREMENTS AND SELECTION BY KELP GULLS (LARUS DOMINICANUS) IN CENTRAL PARTICIPATION PARTICIPATION PARTICIPATION PARTIES PARTICIPATION PARTICIPATION PARTICIPATION PARTICIPATION PARTIES PARTICIPATION PART	
IN MEMORIAM: G. STUART KEITH, 1931–2003. Emil K. Urban	
Commentary	
EVOLUTION OF COLONIALITY VIA COMMODITY SELECTION: WHAT ABOUT VARIANCE? Karl L. Kosc and R. Brian Langerhans	
ELLIOTT COUES AWARD, 2003: Donald E. Kroodsma	*****
WILLIAM BREWSTER MEMORIAL AWARD, 2003: Douglas W. Mock	
MARION JENKINSON AOU SERVICE AWARD, 2003: Peter Stettenheim	
REVIEWS. Edited by R. Todd Engstrom	
ERRATUM	******
100 Years Ago in the American Ornithologists' Union	
NUMBER 2	
Perspectives in Ornithology	
Avian life-history evolution has an eminent past: Does it have a bright future? Thom Martin	
Overview	
Extrapair paternity in Birds: Understanding variation among species. Diane L. H. Neudor	f
RESEARCH ARTICLES	
Is monogamy in the Polynesian Megapode (Megapodius Pritchardii) related to its relative egg-weight? Ann Göth and Uwe Vogel	
Phylogeny and biogeography of the Amazona ochrocephala (Aves: Psittacidae) com Jessica R. Eberhard and Eldredge Bermingham	PLEX.
Use of body stores in shorebirds after arrival on High-Arctic breeding grounds. R. I. Morrison and Keith A. Hobson	
Natural variation in flight performance is related to timing of breeding in Tree Swal (Tachycineta bicolor) in New York. Melissa S. Bowlin and David W. Winkler	
Flushing, Capture, and bleeding do not affect return rate of female Wood Thri (Hylocichla mustelina) in Delaware. Kelly A. Perkins, Roland R. Roth, Jacob L. Bowman	USHES

EDGE EFFECT IN WETLAND—ARABLE LAND BOUNDARY DETERMINES NESTING SUCCESS OF SCARLET ROSEFINCHES (CARPODACUS ERYTHRINUS) IN THE CZECH REPUBLIC. Tomas Albrecht
Use and validation of a molt score index corrected for primary-feather mass. Alistair Dawson and Ian Newton
Predicting dynamics of aggregate loafing behavior in Glaucous-winged Gulls (Larus glaucescens) at a Washington colony. Shandelle M. Henson, James L. Hayward, Christina M. Burden, Clara J. Logan, and Joseph G. Galusha
Size dimorphism, intrasexual competition, and sexual selection in Wattled Jacana (Jacana Jacana), a sex role-reversed shorebird in Panama. Stephen T. Emlen and Peter H. Wrege
Survival, Habitat use, and movements of fledgling White-throated Robins (<i>Turdus assimilis</i>) in a Costa Rican agricultural landscape. <i>Emily B. Cohen and Catherine A. Lindell</i>
On the validity and confused identity of Serpophaga Griseiceps Berlioz 1959 (Tyrannidae). Sebastian K. Herzog and Juan Mazar Barnett
Phylogeny of extant penguins based on integumentary and breeding characters. Norberto P . Giannini and Sara Bertelli
EVOLUTIONARY VARIATION IN FEATHER WAXES OF PASSERINE BIRDS. Robert J. Sweeney, Irby J. Lovette, and Erica L. Harvey
EFFECT OF PREY BIOMASS ON REPRODUCTIVE SUCCESS AND MATING STRATEGY OF BICKNELL'S THRUSH (CATHARUS BICKNELLI), A POLYGYNANDROUS SONGBIRD. Allan M. Strong, Christopher C. Rimmer, and Kent P. McFarland
Proximate factors determining age and mass at fledging in Rhinoceros Auklets (Cerorhinca monocerata): Intra- and interyear variations. Tomohiro Deguchi, Akinori Takahashi, and Yutaka Watanuki
PARENTAL PROVISIONING AND NESTLING DEPARTURE DECISIONS: A SUPPLEMENTARY FEEDING EXPERIMENT IN TUFFED PUFFINS (FRATERCULA CIRRHATA) ON TRIANGLE ISLAND, BRITISH COLUMBIA. Carina Gjerdrum
Testicular volume and asymmetry are age-dependent in Black-throated Blue Warblers (Dendroica Caerulescens). Gary R. Graves
TERRITORY SWITCHING AND FLOATING IN WHITE-BELLIED ANTBIRD (MYRMECIZA LONGIPES), A RESIDENT TROPICAL PASSERINE IN PANAMA. Bradley C. Fedy and Bridget J. M. Stutchbury
Decline of duck nest success revisited: Relationships with predators and wetlands in dynamic prairie environments. Mark C. Drever, Andreas Wins-Purdy, Thomas D. Nudds, and Robert G. Clark
How do woodpeckers extract grubs with their tongues? A study of the Guadeloupe Woodpecker (Melanerpes Herminieri) in the French West Indies. Pascal Villard and Jacques Cuisin
IMPORTANCE OF NATIVE BAMBOO FOR UNDERSTORY BIRDS IN CHILEAN TEMPERATE FORESTS. Sharon Reid, Iván A. Díaz, Juan J. Armesto, and Mary F. Willson
A UNIFIED APPROACH TO ANALYZING NEST SUCCESS. Terry L. Shaffer
DISCRIMINATION OF INDIVIDUAL VOICES IN MALE GREAT BITTERNS (BOTAURUS STELLARIS) IN ITALY. Luca Puglisi and Claudia Adamo
SAP-FEEDING BEHAVIOR AND TREE SELECTION IN THE ENDANGERED AKIAPOLAAU (HEMIGNATHUS MUNROI) IN HAWAII. Liba Pejchar and Jack Jeffrey
CLUTCH ENLARGEMENT IN LESSER GRAY SHRIKES (LANIUS MINOR) IN SLOVAKIA WHEN FOOD IS SUPERABUNDANT: A MALADAPTIVE RESPONSE? Herbert Hoi, Anton Kristin, Francisco Valera, and Christine Hoi
STRUCTURE OF AN AFRICAN RED-BILLED HORNBILL (TOCKUS ERYTHRORHYNCHUS RUFIROSTRIS AND T. E. DAMARENSIS) HYBRID ZONE AS REVEALED BY MORPHOLOGY, BEHAVIOR, AND BREEDING BIOLOGY. Wayne Delport, Alan C. Kemp, and J. Willem H. Ferguson
Laying-stage nest attendance and onset of incubation in prairie nesting ducks. Elizabeth R. Loos and Frank C. Rohwer
IN MEMORIAM: NED KEITH JOHNSON, 1932–2003. Carla Cicero

IN MEMORIAM: RICHARD LIVERSIDGE, 1926–2003. W. Richard J. Dean
COMMENTARY
A TEST OF A REGRESSION-TREE MODEL OF SPECIES DISTRIBUTION. Raymond J. O'Connor and Tansy 1 Wagner
Seasonal niches of Nearctic–Neotropical migratory birds: Implications for the evolutio of migration. Yoshinori Nakazawa, A. Townsend Peterson, Enrique Martínez-Meyer, and Adolfo (Navarro-Sigüenza
REVIEWS. Edited by R. Todd Engstrom
100 Years Ago in the American Ornithologists' Union
NUMBER 3
Perspectives in Ornithology
Ernst Mayr at 100: A life inside and outside of ornithology. Walter J. Bock
Overview
FEATHERS AT A FINE SCALE. Matthew D. Shawkey and Geoffrey E. Hill
Research Articles
BACTERIAL DEGRADATION OF BLACK AND WHITE FEATHERS. Gerald Goldstein, Kelly R. Flory, Beth An Browne, Samia Majid, Jann M. Ichida, and Edward H. Burtt, Jr.
Systematics and biogeography of Double-collared Sunbirds from the Eastern Arc Mountain Tanzania. Rauri C. K. Bowie, Jon Fjeldså, Shannon J. Hackett, and Timothy M. Crowe
VICARIANT SPECIATION OF CURASSOWS (AVES, CRACIDAE): A HYPOTHESIS BASED ON MITOCHONDRIA DNA PHYLOGENY. Sérgio Luiz Pereira and Allan J. Baker
Patterns of Variation in Clutch sizes in a guild of temperate-nesting dabbling ducks. Gary Krapu, Ronald E. Reynolds, Glen A. Sargeant, and Randy W. Renner
$ \begin{array}{l} \text{Mayfield logistic regression: A practical approach for analysis of nest survival.} \ \textit{Kirsten Hazler} \end{array} $
Weak association between measures of health and reproductive success in Green-rump Parrotlets (Forpus passerinus) in Venezuela. Jennifer A. Sheridan, Steven R. Beissinger, a Colin R. Hughes
FACTORS AFFECTING SONGBIRD NEST SURVIVAL IN RIPARIAN FORESTS IN A MIDWESTERN AGRICULTUR LANDSCAPE. Rebecca G. Peak, Frank R. Thompson III, and Terry L. Shaffer
HETEROSPECIFIC FACILITATION OF FOREST-BOUNDARY CROSSING BY MOBBING UNDERSTORY BIRDS NORTH-CENTRAL FLORIDA. Kathryn E. Sieving, Thomas A. Contretas, and Kimberly L. Maute
Systematics, evolution, and biogeography of the South American Ovenbird genus Cincloder. Terry Chesser
RESPONSES OF NESTING BOBOLINKS (DOLICHONYX ORYZIVORUS) TO HABITAT EDGES. Eric K. Bolling and Thomas A. Gavin
USING ARTIFICIAL NESTS TO TEST IMPORTANCE OF NESTING MATERIAL AND NEST SHELTER F INCUBATION ENERGETICS. Geoff M. Hilton, Mike H. Hansell, Graeme D. Ruxton, Jane M. Reid, a Pat Monaghan
EXTRAPAIR PATERNITY INCREASES VARIABILITY IN MALE REPRODUCTIVE SUCCESS IN THE CHESTNUT-SID WARBLER (DENDROICA PENSYLVANICA), A SOCIALLY MONOGAMOUS SONGBIRD. Bruce E. Bye Herman L. Mays, Jr., Ian R. K. Stewart, and David F. Westneat
Breeding-season decisions, renesting, and annual fecundity of female Easte Meadowlarks (Sturnella Magna) in Southeastern Illinois. Eric L. Kershner, Jeffery W. Wand Richard E. Warner
RECENT RECORDS OF HYBRIDIZATION BETWEEN BARRED OWLS (STRIX VARIA) AND NORTHERN SPOTI

Breeding biology of Rainbow Bee-eaters (Merops ornatus): A migratory, colonial, cooperative bird. Christopher R. J. Boland
DIVERGENT SEXUAL RESPONSES TO DIFFERENT CATEGORIES OF FOREIGN COURTSHIP SONGS IN FEMALE BROWN-HEADED COWBIRDS (MOLOTHRUS ATER). Adrian L. O'Loghlen and Stephen I. Rothstein
MIGRATORY MOVEMENTS OF SHARP-SHINNED HAWKS (ACCIPITER STRIATUS) CAPTURED IN NEW MEXICO IN RELATION TO PREVALENCE, INTENSITY, AND BIOGEOGRAPHY OF AVIAN HEMATOZOA. Ruth B. Smith, Ellis C. Greiner, and Blair O. Wolf
A GLOBAL MOLECULAR PHYLOGENY OF THE SMALL PUFFINUS SHEARWATERS AND IMPLICATIONS FOR SYSTEMATICS OF THE LITTLE-AUDUBON'S SHEARWATER COMPLEX. Jeremy J. Austin, Vincent Bretagnolle, and Eric Pasquet
FIELD COMPARISON OF REMOVAL AND MODIFIED DOUBLE-OBSERVER MODELING FOR ESTIMATING DETECTABILITY AND ABUNDANCE OF BIRDS. Jeffrey E. Moore, Daniel M. Scheiman, and Robert K. Swihart
Habitat Characteristics and Nest Predation do Not explain clustered Breeding in Least Flycatchers (Empidonax minimus). Scott A. Tarof and Laurene M. Ratcliffe
EFFECTS OF NATAL DEPARTURE AND WATER LEVEL ON SURVIVAL OF JUVENILE SNAIL KITES (ROSTRHAMUS SOCIABILIS) IN FLORIDA. Victoria J. Dreitz, Wiley M. Kitchens, and Donald L. DeAngelis
Annual survivorship of the sedentary Rufous-Crowned Sparrow (Aimophila ruficeps): No detectable effects of edge or rainfall in southern California. Scott A. Morrison, Douglas T. Bolger, and T. Scott Sillett
NUTRIENT RESERVES OF LESSER SCAUP (AYTHYA AFFINIS) DURING SPRING MIGRATION IN THE MISSISSIPPI FLYWAY: A TEST OF THE SPRING CONDITION HYPOTHESIS. Michael J. Anteau and Alan D. Afton
Asymmetric hybridization and sex-biased gene flow between Eastern Spot-billed Ducks (Anas zonorhyncha) and Mallards (A. Platyrhynchos) in the Russian Far East. Irina V. Kulikova, Yury N. Zhuravlev, and Kevin G. McCracken
Nesting ecology of White-winged Scoters (Melanitta fusca deglandi) at Redberry Lake, Saskatchewan. Joshua J. Traylor, Ray T. Alisauskas, and F. Patrick Kehoe
IN MEMORIAM: FRANK ALOIS PITELKA, 1916–2003. Walter D. Koenig and Paul W. Sherman
IN MEMORIAM: RALPH SIMON PALMER, 1914–2003. Peter D. Vickery and William B. Krohn
IN MEMORIAM: RICHARD H. POUGH, 1904–2003. Frank Graham, Jr.
IN MEMORIAM: H. LEWIS BATTS, JR., 1922–2001. Monica Ann Evans
In Memoriam: Stephen Marchant, 1912–2003. Peter Fullagar
IN MEMORIAM: DANIEL LONEY LEEDY, 1912–2003. Lowell W. Adams
Commentary
Conflicting terminology for wing measurements in ornithology and aerodynamics. F. Gary Stiles and Douglas L. Altshuler
REVIEWS. Edited by R. Todd Engstrom
100 Years Ago in the American Ornithologists' Union
FORTY-FIFTH SUPPLEMENT TO THE AMERICAN ORNITHOLOGISTS' UNION CHECK-LIST OF NORTH AMERICAN BIRDS
Announcement

Reflections across Hemispheres: A system-wide approach to New World bird migration. Alex E. Jahn, Douglas J. Levey, and Kimberly G. Smith

1005

PERSPECTIVES IN ORNITHOLOGY

Overview

Blue-winged Warblers (Vermivora pinus) versus Golden-winged Warblers (V. Chrysoptera Frank B. Gill
Research Articles
RECIPROCAL INTROGRESSION BETWEEN GOLDEN-WINGED WARBLERS (VERMIVORA CHRYSOPTERA) AN BLUE-WINGED WARBLERS (V. PINUS) IN EASTERN NORTH AMERICA. Leo H. Shapiro, Ronald & Canterbury, Dollie M. Stover, and Robert C. Fleischer
A NEW SPECIES OF THAMNOPHILUS ANTSHRIKE (AVES: THAMNOPHILIDAE) FROM THE SERRA DO DIVISON ACRE, BRAZIL. Bret M. Whitney, David C. Oren, and Robb T. Brumfield
STOPOVER HABITATS OF LANDBIRDS DURING FALL: Use of edge-dominated and early-successional forests. Paul G. Rodewald and Margaret C. Brittingham
Temporal variation in the vital rates of an insular population of Spotted Owls (Str. occidentalis): Contrasting effects of weather. William S. LaHaye, Guthrie Zimmerman, and R. J. Gutiérrez
EFFECTS OF HABITAT DISTURBANCE ON REPRODUCTION IN BLACK-CAPPED CHICKADEES (POECII ATRICAPILLUS) IN NORTHERN BRITISH COLUMBIA. Kevin T. Fort and Ken A. Otter
REPRODUCTION, PREY, AND HABITAT OF THE APLOMADO FALCON (FALCO FEMORALIS) IN DESEI GRASSLANDS OF CHIHUAHUA, MEXICO. Alberto Macías-Duarte, Angel B. Montoya, W. Graing Hunt, Alberto Lafón-Terrazas, and Robert Tafanelli
CORTICOSTERONE SECRETION, ENERGETIC CONDITION, AND A TEST OF THE MIGRATION MODULATIC HYPOTHESIS IN THE HERMIT THRUSH (CATHARUS GUTTATUS), A SHORT-DISTANCE MIGRANT. Jennif A. Long and Rebecca L. Holberton
Site fidelity, territory fidelity, and natal philopatry in Willow Flycatchers (Empidonal Traillii). James A. Sedgwick
Brood Parasitism and EGG transfer in Cave Swallows (Petrochelidon fulva) and Cli Swallows (P. Pyrrhonota) in South Texas. Heath B. Weaver and Charles R. Brown
Area sensitivity in grassland passerines: Effects of patch size, patch shape, an vegetation structure on bird abundance and occurrence in southern Saskatchewa Stephen K. Davis
POSTFLEDGING MOVEMENTS AND SURVIVAL OF JUVENILE EASTERN MEADOWLARKS (STURNELLA MAGN IN ILLINOIS. Eric L. Kershner, Jeffery W. Walk, and Richard E. Warner
MIOCENE SONGBIRDS AND THE COMPOSITION OF THE EUROPEAN PASSERIFORM AVIFAUNA. Albred Manegold, Gerald Mayr, and Cécile Mourer-Chauviré
Effects of tagging on Behavior, Provisioning, and Reproduction in the Common Murre (UR AALGE), A DIVING SEABIRD. Nathalie J. Hamel, Julia K. Parrish, and Loveday L. Conquest
FATE OF GRACKLE (QUISCALUS SPP.) DEFENSES IN THE ABSENCE OF BROOD PARASITISM: IMPLICATIONS FO LONG-TERM PARASITE—HOST COEVOLUTION. Brian D. Peer and Spencer G. Sealy
EFFECT OF REFEEDING ON GROWTH, DEVELOPMENT, AND BEHAVIOR OF UNDERNOURISHED BAY SWALLOW (RIPARIA RIPARIA) NESTLINGS. Paweł Brzęk and Marek Konarzewski
JUVENILE AND ADULT SURVIVAL IN THE SOCIABLE WEAVER (PHILETAIRUS SOCIUS), A SOUTHER TEMPERATE COLONIAL COOPERATIVE BREEDER IN AFRICA. Rita Covas, Charles R. Brown, Mark Anderson, and Mary Bomberger Brown
SUSTAINED FAST TRAVEL BY A GRAY-HEADED ALBATROSS (THALASSARCHE CHRYSOSTOMA) RIDING ANTARCTIC STORM. Paulo Catry, Richard A. Phillips, and John P. Croxall
CLIMATIC VARIABILITY, NEST PREDATION, AND REPRODUCTIVE OUTPUT OF LILAC-CROWNED PARRO (AMAZONA FINSCHI) IN TROPICAL DRY FOREST OF WESTERN MEXICO. Katherine Renton and Alejana Salinas-Melgoza
FEMALE NEST DISPERSION AND BREEDING BIOLOGY OF POLYGYNOUS RED-COLLARED WIDOWBIR (EUPLECTES ARDENS). Sarah R. Pryke and Michael J. Lawes

INDIVIDUAL RISK VERSUS IMMEDIATE REPRODUCTIVE SUCCESS: A BASIS FOR LATITUDINAL DIFFERENCES IN THE ADRENOCORTICAL RESPONSE TO STRESS IN YELLOW WARBLERS (DENDROICA PETECHIA). C. Morgan Wilson and Rebecca L. Holberton
Renesting decisions and annual fecundity of female Dickcissels (Spiza americana) in Illinois Jeffery W. Walk, Kevin Wentworth, Eric L. Kershner, Eric K. Bollinger, and Richard E. Warner
BACTERICIDAL AND FUNGICIDAL ACTIVITY OF ANT CHEMICALS ON FEATHER PARASITES: AN EVALUATION OF ANTING BEHAVIOR AS A METHOD OF SELF-MEDICATION IN SONGBIRDS. Hannah C. Revis and Deborah A. Waller
FACULTATIVE ALTITUDINAL MOVEMENTS BY MOUNTAIN WHITE-CROWNED SPARROWS (ZONOTRICHIZ LEUCOPHRYS ORIANTHA) IN THE SIERRA NEVADA. Thomas P. Hahn, Keith W. Sockman, Creagh W. Breuner, and Martin L. Morton
IN MEMORIAM: ROXIE COLLIE LAYBOURNE, 1910–2003. Carla J. Dove, Marcy Heacker, and Bill Adair
IN MEMORIAM: WALTER JOHN BRECKENRIDGE, 1903–2003. Harrison B. Tordoff
In Memoriam: Jean Dorst, 1924–2001. François Vuilleumier
IN MEMORIAM: FRIEDRICH WILHELM "FRITZ" MERKEL, 1911–2002. Wolfgang Wiltschko
IN MEMORIAM: FRIEDRICH WALTER GOETHE, 1911–2003. Franz Bairlein and Wolfgang Winkel
REVIEWS. Edited by R. Todd Engstrom
100 YEARS AGO IN THE AMERICAN ORNITHOLOGISTS' UNION
Reviewers for The Auk, 2004
INDEX TO VOLUME 121 Compiled by Todd I Underwood Amber I Robinson and C Ioan Patterson

Dates of Issues of "The Auk"

Vol. 121, No. 1—30 January 2004

Vol. 121, No. 2—5 May 2004

Vol. 121, No. 3—5 July 2004

Vol. 121, No. 4—27 October 2004

